

CURRICULUM VITAE**1. Personal Details**Electronic Address: talis@yvc.ac.il**2. Higher Education****Undergraduate and Graduate Studies**

Period of Study	Name of Institution and Department	Degree	Year of Approval of Degree
2007-2011	University of Haifa, Psychology department	Ph.D, Summa Cum Laude	2012
2005-2007	University of Haifa, Psychology department	M.A., Dean's excellence, Clinical neuropsychology	2008
2001-2004	University of Haifa, Psychology department	B.A. Psychology	2005

3. Academic Ranks and Tenure in Institutes of Higher Education

Dates	Name of Institution and Department	Rank/Position
2019 onward	Department of psychology, The Max Stern Yezreel Valley College, Yezreel Valley, Israel	Adjunct faculty member B
2019 -2023	Department of educational counseling, The Max Stern Yezreel Valley College, Yezreel Valley, Israel	Adjunct faculty member B
2019 - 2021	Department of social work, The Max Stern Yezreel	Adjunct faculty member B

	Valley College, Yezreel Valley, Israel	
2017 -2019	Department of social work, The Max Stern Yezreel Valley College, Yezreel Valley, Israel	Teaching fellow
2015 -2019	Department of psychology, The Max Stern Yezreel Valley College, Yezreel Valley, Israel	Teaching fellow
2013 -2015	Faculty of social sciences, Interdisciplinary child development MA program, University of Haifa, Haifa, Israel	Teaching fellow
2011 -2012	Department of education and psychology, Open University, Ra'anana, Israel	Teaching fellow
2011 - 2014	Department of psychology, The Max Stern Yezreel Valley College, Yezreel Valley, Israel	Teaching fellow
2010-2019	Faculty of social sciences, Department of psychology, University of Haifa, Haifa, Israel	Teaching fellow
2008-2010	Department of psychology and Department of Education, The Max Stern Yezreel Valley College, Yezreel Valley, Israel	Teaching fellow
2006-2007	Department of behavioral sciences, The Max Stern Yezreel Valley College, Yezreel Valley, Israel	Teaching fellow

4. Participation in Scholarly Conferences

Active Participation International conferences

Date	Name of Conference	Place of Conference	Subject of Lecture/Discussion	Role
July 31 st - August 5 th , 2011	The international joint conference on neural networks	San Jose, California	Multiple Declarative Memory Systems: Classification with Machine Learning Techniques	Presented by Hananel Hazan
February 3 rd -5 th , 2009	the 3 rd international meeting of the Haifa forum for brain and behavior	Haifa, Israel	"Fast mapping in amnesia: creating new semantic learning	Poster presentation
November 15 th -18 th , 2007	The 48 th annual meeting of the psychonomic society	Long Beach, California	Fast mapping as a mechanism for semantic learning in healthy adults and amnesia	Poster presentation

National conferences

Date	Name of Conference	Place of Conference	Subject of Lecture/Discussion	Role
March 3 rd -4 th , 2012	Annual retreat of the Zlotowski Center for Neuroscience	BGU campus, Midreshet Sde-Boker,	Evidence for the formation of novel extra hippocampal declarative like memory via fast mapping	Lecture
March 3 rd -5 th , 2009	"", the 13 th annual meeting of the Israel society for biological psychiatry	Hagoshrim	"new semantic learning in amnesia through fast mapping	Poster presentation
January 22 nd , 2008	ILNS	Haifa	Bypassing the MTL? Fast mapping in healthy adults and amnesia	Lecture

5. Invited Lectures\ Colloquium Talks

Date	Place of Lecture	Name of Forum	Presentation/Comments
2021	Technion, Israel institute of technology, psychological services	Interns Forum	Social anxiety cognitive behavioral therapy workshop
2010	Cognitive neurology, Rambam hospital, Haifa, Israel		Novel semantic learning in amnesia: the mechanism of fast mapping

6. Scholarships, Awards and Prizes

2011	Co-recipient of the Donald Stuss award for research excellence (10,000\$).
2009	The Israel society for biological psychiatry best poster award.
2008	University of Haifa, president's scholarship.
2007	University of Haifa excellence scholarship

7. Teaching

a. Courses Taught in Recent Years

Year	Name of Course	Type of Course Lecture/Seminar/ Workshop/High Learn Course/	Degree	Number of Students
2017 onward	Introduction to cognitive behavioral therapy	Introduction Course (Mandatory)	MA	
2021 - 2023	Innovative therapy skills	Workshop	MA	
2020-2021	Introduction to cognitive behavioral therapy	Workshop	MA	
2017-2021	Personality theories	Introduction Course (Mandatory)	BA	
2015-2021	The biological foundation of normal and	Lecture (Mandatory)	MA	

	pathological development			
2013-2016	Computerized data analysis SPSS	Workshop	MA	
2012 - 2013	Physiological Psychology	Introduction Course (Mandatory)	BA	
2011-2017	Introduction to Neuropsychology	Lecture	BA	
2011 - 2012	Abnormal Psychology	Introduction Course (Mandatory)	BA	
2010-2019	Methodology, statistics and computers	Introduction Course (Mandatory)	MA	
2006-2007 2008-2010	Introduction to statistics	Introduction Course (Mandatory)	BA	
2006 - 2011 2012-2013	Computerized data analysis SPSS	Introduction Course (Mandatory)	BA	

b. **Supervision of Graduate Students**

Name of Student	Title of Thesis	Degree	Date of Completion / in Progress	Students' Achievements
Bensel Rotem, co- supervised by Prof. Rachel Seginer	Developing executive functions through soccer playing	MA	2021	96

8. Professional Experience

2023 onward Clinical psychologist, CBT supervisor and test anxiety domain supervisor, Psychological Services, Technion, Israel institute of technology

2014 onward Private practice as clinical psychologist, Haifa, Israel

- 2023 EMDR training phase 2, EMDR Institute, Israel
- 2021-2023 CBT supervisor, Iiapt program - Israel improving access to psychological therapy, The Hebrew University of Jerusalem and The Ministry of Health
- 2022 EMDR training phase 1, EMDR Institute, Israel
- 2014-2015 Clinical psychology internship, Haemek medical center, Afula, Israel
- 2010-2014 Clinical psychology internship, Tamuz institute for psychological therapy and counseling, Haifa, Israel
- 2009-2010 Developmental psychology practicum, Naamat day care center, Kiryat Shprintzak, Haifa, Israel
- 2008-2009 Clinical psychology practicum, mental health clinic, Rambam hospital, Haifa, Israel
- 2007-2008 Neuropsychology practicum, Cognitive neurology, Rambam hospital, Haifa, Israel

PUBLICATIONS

A. Ph.D. Dissertation

"Bypassing the hippocampus: rapid neocortical acquisition of novel long-term associations via fast mapping", 2011, 233, English, University of Haifa, supervised by Dr. Asaf Gilboa and Prof. Rachel Tomer, (see articles in refereed journals 1 & 2)

B. Articles in Refereed Journals

H-index: Google Scholar = 2

Citations: Google Scholar = 303

Journal ranking (Q) of each manuscript were taken from Web of Science

Clarivate JCR Database

(<https://jcr.clarivate.com/jcr/home?Init=Yes&SrcApp=IC2LS>) and from Scimago Journal Rank (<https://www.scimagojr.com>).

Impact Factor of each manuscript was taken from Web of Science Clarivate JCR Database

(<https://jcr.clarivate.com/jcr/home?Init=Yes&SrcApp=IC2LS>). The number of citations of each manuscript was taken from Google Scholar.

Published

1. **Atir-Sharon T.**, Gilboa, A., Hazan, H., Koilis, E. and Manevitz L. M. (2015) Decoding the Formation of New Semantics: MVPA Investigation of Rapid Neocortical Plasticity during Associative Encoding through Fast Mapping.

Neural Plasticity, ID 804385, 17 pages *

<https://doi.org/10.1155/2015/804385>

*Authors alphabetically

IF=3.8 Q=1 Citations=89

Role in publication: I was involved in all phases of the research, including writing the paper.

Sharon, T., Moscovitch, M., and Gilboa, A. (2011). Rapid neocortical acquisition of long-term arbitrary associations independent of the hippocampus. Proceedings of the National Academy of Sciences USA

(PNAS)108: 1146-1151**

<https://doi.org/10.1073/pnas.1005238108>

**Authors by contribution

IF=9.6 Q=1 Citations=296

Role in publication: I was involved in all phases of the research, including writing the paper.

C. Other Works Connected with my Scholarly Field

- 2011-2012 Educational content Developer and instructor, "Nitzotzot – A different lesson" non-profit organization
- 2004-2008 Development of course curriculum for "Pitronot", a preparation course for the "Matam" test (GRE psychology).

D. Summary of my Activities and Future Plans

My research in the field of neuroscience regarded mechanisms of human memory and involved various research methods including behavioral, imaging and computerized methods on healthy and brain damaged patients. After completing my PhD and publishing articles based on this work, I turned to clinical practice. Today, alongside my practice as a clinical psychologist and supervisor I teach and am interested in research of cognitive behavioral therapy.